Reliable force measurement

Force transducers for industrial and research applications





Versatile in use, proven worldwide

HBM always offers the right solution

Full range of force measurement technology:

- Force transducers for use in production
- Force transducers for tests and experiments
- Highly precise reference force transducers for calibration

Accumulated expertise:

- Decades of experience in the development of force transducers
 High-end strain gauge production
- at Darmstadt headquarters
- In-house mechanical manufacturing
- Calibrations from 5 N to 5 MN

Extensive range of services offered by the leading international measurement technology expert:

- HBM expert knowledge on site anywhere in the world
- Individually customized advice, installation and start-up
- Training and seminars
- Calibration service
- Strain gauge installation

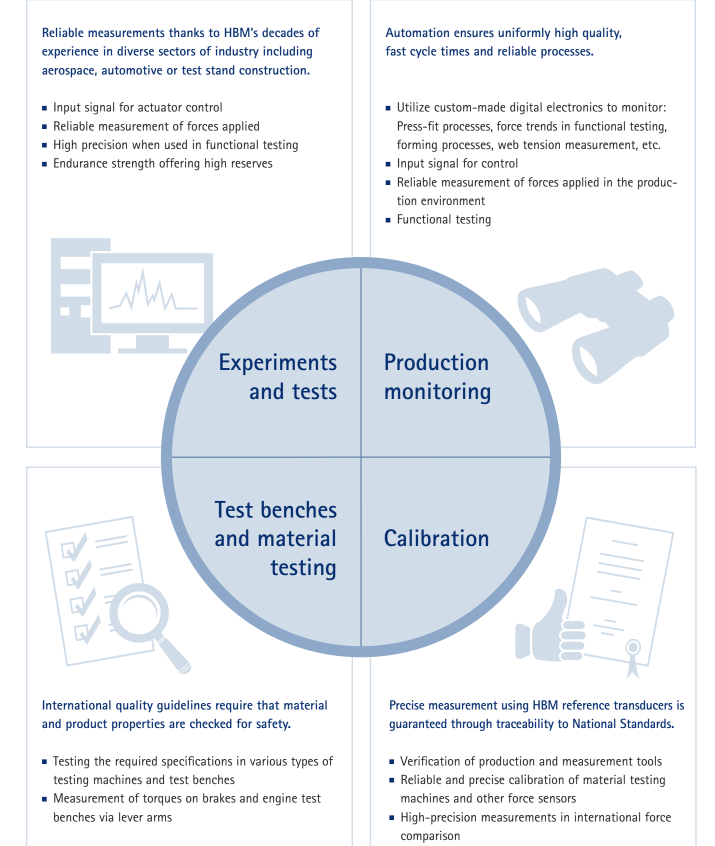
Everything about force measurement technology can be found at: www.hbm.com/force











• HBM sensors as reference in your calibration machine

HBM technology at a glance

Robust, compact and easy to install

Force transducers have an important role to play in industrial process control. Force responses or peak forces are monitored inline for fitting or compression processes and provide instant information about quality.

- Robust force transducers that are insensitive to lateral force
- Compact designs
- Easy mounting
- TEDS transducer identification
- Force transducers based on strain gauge technology and the piezoelectric effect

High endurance and precision

Component optimization always raises questions about part durability when reduced use is made of materials. HBM's force measurement technology meets the following requirements:

- Endurance strength
- Vast safety reserves
- High oscillation width (tensile and compressive loading)
- Good reproducibility and reliably high accuracy
- Redundant measuring bridges

Maximum precision from HBM

Ultimate accuracy is required for force measurement in national institutes and accredited calibration laboratories. HBM precision force transducers for calibration meet these high standards thanks to years of varied experience and close contact with customers:

- Technical specifications exceed the requirements of the ISO 376 standard for the top Class 00 by a factor of 10
- Outstanding long-term stability
- Perfect interaction with HBM's DMP41 and ML38B high-precision amplifiers







Your satisfaction is our commitment

Plug and Measure

Plug and Measure is to measurement technology what Plug and Play is to computers: technology that makes getting started with your measurement easy. Important characteristics of the transducer are stored internally in the form of an electronic data sheet called TEDS. The measuring amplifier is able to load this data and convert it automatically into the correct settings. This allows the user to start measuring immediately with the right settings for the unit without having to make any adjustments.

- Ease of use in compliance with international standards (IEEE)
- Minimal time required for measurement preparation
- Increased safety, as errors from manually setting up the amplifier are avoided





Customized sensors providing maximum quality

We develop and manufacture customized transducers for your order and to your specifications. Custom-made for you, with the experience and competence of the market leader.

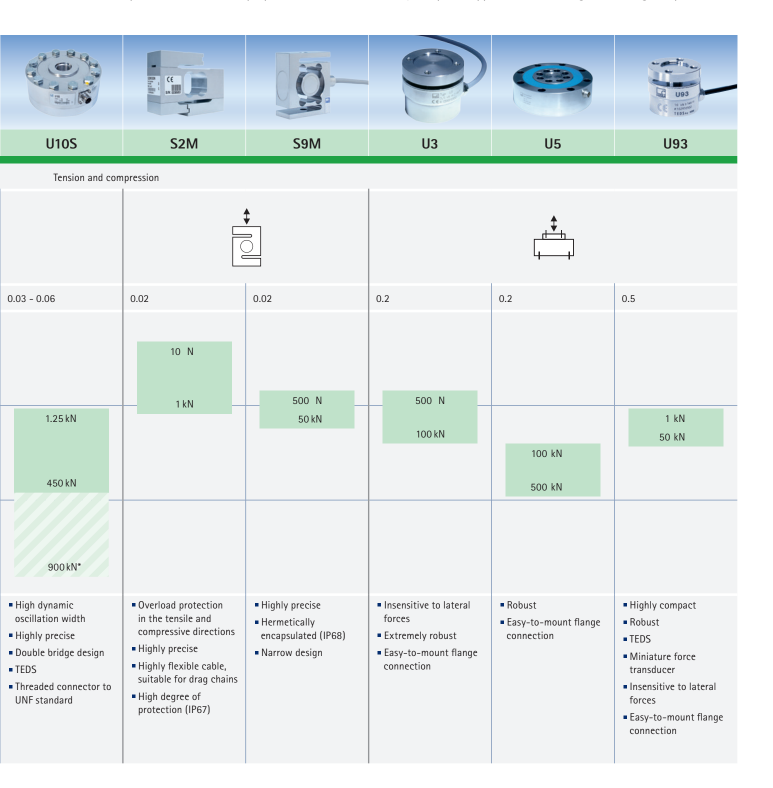
- Flexible design and quantities, with or without an integrated amplifier it's your choice
- Fast development and production rapid engineering and rapid prototyping provide quick results
- Reliable through calibration, ISO9001 certification, 2-year-warranty and HBM expertise right from the start of your project



Sensors for industrial applications

Force transducers	U1A	U2B	U9C	U10M
Force direction				
Design				
Linearity error (%)	0.1	0.2	0.2	0.03 - 0.06
Capacity from to N KN	10 N 50 N	500 N 200 kN	50 N 50 kN	1.25 kN 500 kN 1 MN*
Special features	 Force transducer for small tensile and compressive forces Overload protection 	 Versatile in use Flexible configuration Industry standard 	 Miniature force transducer for tensile and compressive forces Hermetically encapsulated High cut-off frequency 	 High dynamic oscillation width Highly precise Double bridge design and many other options available TEDS

HBM force transducers reliably measure static and dynamic tensile and compressive loading. This page shows you the easy-tomount, compact and robust multi-purpose industrial versions for your special applications in testing, monitoring and production.



Sensors for industrial applications

		Statativy (emprosizer)		P	
Force transducers	C2	C9C	C10	C6A	KMR
Force direction			Compression		
Design					
Linearity error (%)	0.2	0.2		0.5	1
Capacity from to					
Ν	500 N	50 N 			
kN	 200 kN	50 kN	2 kN 	200 kN	20 kN 400 kN
MN			1MN	 5MN	
Special features	 Hermetically encapsulated Low overall height High natural frequency Flexible configuration 	 Miniature force transducer Hermetically encapsulated High cut-off frequency 	 Highly precise Large output signal Many options (double bridge, TEDS, etc.) Low temperature dependence of the zero point 	 High capacities, with small dimensions Continuous internal bore 	 Measuring washer based on strain gauge technology Hermetically encapsulated

Force calibration options at HBM

	Accredited	calibration			Working sta	ndard calibrat	ion	
			possible steps 468 A	10			possib steps 6 10 B	le
Measuring range								
5 N					Х	Х	Х	
10 N	Х	Х	Х		Х	Х	Х	
20 N	Х	Х	Х		Х	Х	Х	
50 N	Х	Х	Х		Х	Х	Х	
100 N	Х	Х	Х		Х	Х	Х	
200 N	Х	Х	х		Х	Х	Х	
500 N	Х	Х	Х		Х	Х	Х	
1 kN	Х	Х	Х		Х	Х	Х	
2 kN	Х	Х	Х		Х	Х	Х	
5 k N	Х	Х	Х		Х	Х	Х	
10 kN	Х	Х	Х		Х	Х	Х	
20 k N	Х	Х	Х		Х	Х	Х	
50 k N	Х	Х	Х		Х	Х	Х	
100 kN	Х	Х	х		Х	Х	Х	
200 kN	Х	Х	Х		Х	Х	Х	
500 k N	Х	Х	Х		Х	Х	Х	
1 MN	Х	Х	Х		Х	Х	Х	
2 MN	Х	Х	Х		Х	Х	Х	
5 MN	Х	Х	Х		Х	Х	Х	
	В	est possible unce	rtainty: > 0.005	0/0				

Best possible uncertainty: > 0.00

Standard offer Not available

8 10 Acc. to ISO 376

A 4+2 increasing/decreasing series B 1+1 increasing/decreasing series

All the calibration quantities and options of the HBM calibration laboratory can be found at: www.hbm.com/calibration



National

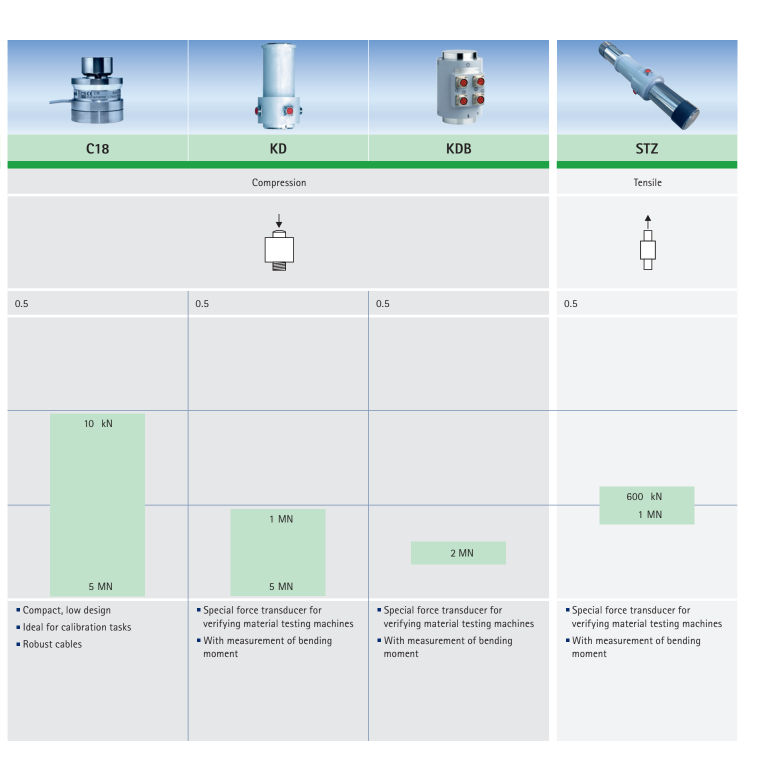
Standard

PTB

Reference force transducers for high-precision calibration tasks

Reference force transducers	U15	Top Transfer	Z30A	Z4A
Force direction		Tension and	compression	
Design				
Class to ISO 376	0.5	Better than 00	0	0
Capacity from to N		100 N	50 N	
kN	2 kN	500 kN	10 kN	20 kN 500 kN
MN	1 MN			
Special features	 Precision force transducer For a wide range of calibration tasks in industry and research TEDS Numerous options available 	 Transfer standards with maximum precision Greatly exceeds the requirements of class 00 Suitable for international comparisons 	 Precision measurements of small forces For use as a calibration standard TEDS 	 Precision measurements of forces up to 500 kN Force measurements with high precision For use as a calibration standard

HBM reference force transducers are the reliable basis for traceability to national standards and for precision measurements comparable to international standards.



Strain transducers for indirect force measurement

Screw-on strain sensors for indirect force measurement. With or without an integrated amplifier, piezoelectric or based on strain gauges. For easy mounting, robust design.

		*** • *		
Sensor	SLB700A	SLB700A/06VA	CST	
Principle of measurement	SG, passive	SG, with integrated amplifier	Piezoelectric strain sensor	
Mounting	Four M6 screws	Four M6 screws	One M6 screw	
Strain ranging from to μm/m	-500 μm/m +500 μm/m	-500 μm/m +500 μm/m	-300 μm/m +300 μm/m	
Special features	 Easy mounting Stainless steel materials 6 m or 12 m cable available Robust, tested design 	 Mechanically compatible with the passive SLB700A Integrated amplifier, optionally 420mA or 010V output Teach function for practice- oriented calibration process 	 High sensitivity Easy mounting Compact dimensions With integrated cable 	

Strain transducers are mounted onto the object to be monitored. The forces acting on the measurement object generate proportional strain that is reliably measured with strain sensors.

The SLB700A/06VA with integrated electronics offers a calibration method using digital switching inputs. Independent of the strain resulting from the force to be measured in your component part, the greatest possible output signal will always be present at the output of the integrated amplifier.

This sensor requires calibration prior to measurement.

Transducers for industrial applications

Force transducers

The extremely compact HBM force transducers based on the piezoelectric principle measure quasi-static and dynamic forces where space is a constraint and measuring bodies with high stiffness are used. Compact dimensions, stainless steel materials and an extensive range of accessories facilitate integration.



Force direction	Compression			
Design				
Linearity error (%)	1	1	1	1
Capacity from to N				
kN	5 kN 120 kN	5 kN 120 kN	20 kN 700 kN	7 kN 80 kN
MN				
Special features	 Calibrated piezoelectric force transducers High stiffness Easy-to-mount flange connections 	 Measuring chain calibrated in two ranges Charge amplifier included in the calibration High bandwidth 	 Compact force washers High stiffness Welded construction 	 Extremely flat force transducer With integrated cable Welded construction

For perfect interaction

HBM sensors and amplifiers are perfectly matched. The ideal system solution for easy, fast and reliable measurement results.

Find the right amplifier system for your specific measurement task:

Amplifier systems for force measurement in production, monitoring, quality assurance, machine monitoring and control

Application

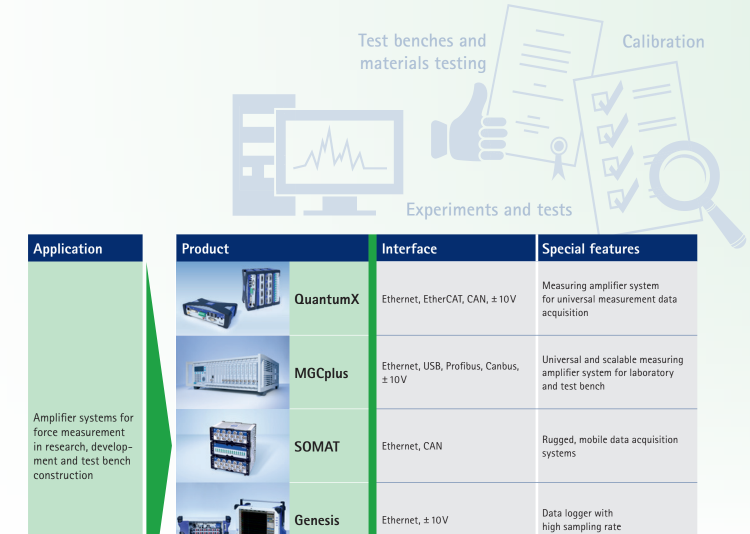
Product		Interface	Special features
	РМХ	Ethernet, Profinet, EtherCAT, ± 10V	Modular measuring amplifier system for production and indus- trial test benches
oofifi	PME	Profibus, CAN, Interbus S, ±10V, 0/420mA	Industrial measurement electronics with fieldbus connection
	MP85	Ethernet, Profibus, CAN	All-rounder for fitting,testing and press fitting processes
	DigiClip	Profibus, CAN, DeviceNet	Modular measuring amplifier system with fieldbus connection for industrial environments
10	AED	RS485, Profibus, CAN, DeviceNet	Digital transducer electronics with field housing
	Clip	± 10 V, 0/4 20 mA	Electronics for industrial measurement tasks
	CMD	Ethernet, ±10V	Digital charge amplifier for piezoelectric sensors
in the second seco	СМА	±10V	Analog charge amplifier for piezoelectric sensors

Production monitoring Quality assurance

Monitoring

Digital precision measuring instrument – used around the world by

nearly all national testing facilities



Professional software is the key to successful test and measurement.

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Software	Product	Short description
Test and measurement software	catman [®] catman	Professional software for data acquisition and processing

Ethernet, USB

DMP41

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measure and predict with confidence